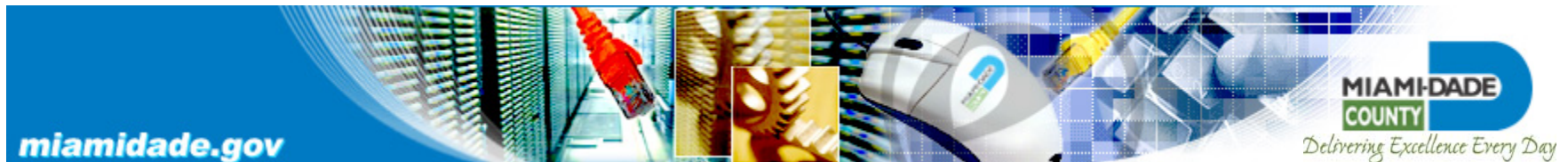


IT Governance 2005 Project Updates

.NET Enterprise Services



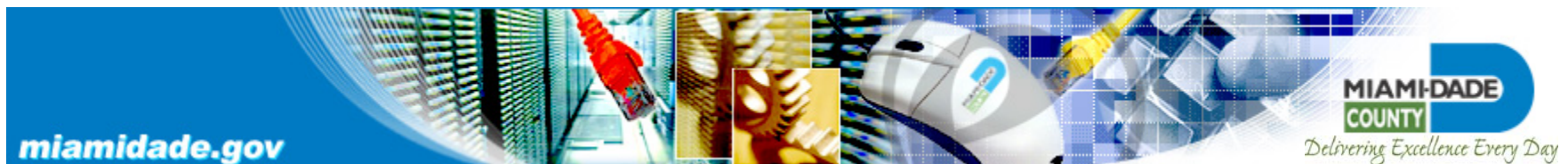
Enterprise .NET Services

Microsoft .NET was designed to facilitate working with the Internet by

- (1) Integrating Internet Standards
- (2) Supporting XML Web Services

.NET Provides...

- Cheaper and Simpler Framework for Application Development -- RAD
- Simplified Installation and Upgrade of your Applications
- Increased Reliability



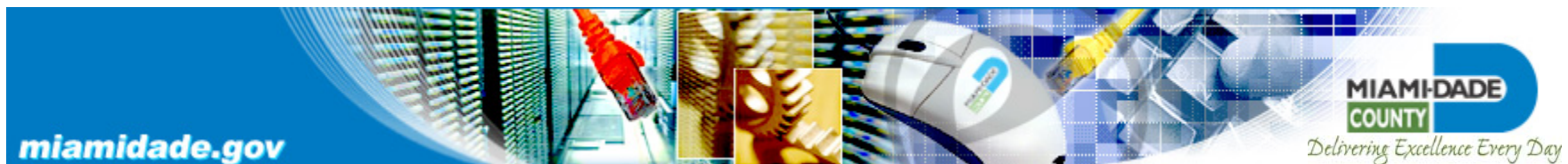
Project Timeline

Phase 1: July 2005

- Acquire and Deploy Hardware / Software for the .NET Infrastructure
- Develop Basic Standards, Systems Architecture and best practices
- Establish JIT training curriculum agreement with FIU
- Deploy Enterprise .NET applications
- Develop on-going support infrastructure
- Deploy .NET Web Hosting Infrastructure and Support

Phase 2: January 2006

- Finalize Systems Architecture and Publish Policies and Best Practices
- Begin Upgrade of the Existing Web Infrastructure



Project Allocation / Funding Breakdown

In FY 04-05, this project is funded via a capital outlay.

	Funded	Used
Capital <input type="checkbox"/> Hardware Infrastructure <input type="checkbox"/> Software	\$275,000	\$150,000
Operating <input type="checkbox"/> NOT applicable	\$ 0	\$ 0

